

Forklift Attachment

Forklift Attachments Utah - Without forklift attachments, many jobs would be difficult, if not impossible. There are numerous forklift attachments that make jobs faster and safer to complete. Forklift operators require training for each attachment they will be using as well as their general forklift training. There are many non-hydraulic attachments and hydraulic attachments available for forklift attachments. They provide many benefits including decreasing fuel consumption, time, man-power, damage to stock and employee accidents. Equipment Considerations Forklift attachments can replace existing attachments or may be added to a machine that doesn't already have one. There are many equipment factors to consider prior to adding or replacing any forklift attachments. Considerations include the carriage type, the forklift model, the capacity of the forklift and the number of hydraulic functions used to power the features of the attachment. Failing to take these aforementioned factors into consideration can create extra safety hazards and risks for the operator, the forklift, its' attachments and the stock. There are further safety issues to take into consideration which can be discussed in more detail below. Forklift Rating and Re-Rating Forklifts are given lift capacity ratings by the manufacturer which will need to be adjusted if adding or changing a forklift attachment. Online calculators are available from manufacturers of forklift attachment's to provide estimates on every attachments' lifting capacity. Accurate lifting capacities are only available from the forklift manufacturers. Before installing any kind of attachment, it is essential to contact the local authorized forklift dealer of the particular forklift brand to request that they rate the machine accordingly with the attachment being used. After the manufacturer of the forklift has re-rated the forklift, it should have a new factory authorized specification plate. The upgraded specification plate replaces the original plate and needs to be installed with the new forklift rating showing. Equipment Upgrades Forklift attachments rely on the machine's hydraulic function and are made up of a forklift valve that has a lever situated close to the operator. This creates two passages of pressurized hydraulic oil for powering the attachment features. Hydraulic forklift attachments typically offer numerous features compared to the number of valves on the forklift. Not ever forklift attachment is hydraulic. In these instances, one or more valves need to be added. There are several methods of adding a valve. Forklift manufacturers make accessories for valve and hose routing. However, the parts and labor to install these can be so expensive as to make this option impractical. Alternative methods include adding a solenoid valve in conjunction with a hose or cable reel that diverts oil flow from an existing function. The main issue is that the cable reels and hose may block the view of the operator and these items can be damaged. Special hoses and a solenoid valve kit an be used to create an electrical conduit out of the reinforced braid. Since these hoses replace existing forklift hoses, they remain safe from external damage while maintaining clear vision for the operator. Safety Considerations Before using any type of forklift attachment, adequate training must be fulfilled. An operator must be competent in the fitting, operating and removal of the attachment. There are 2 vital safety factors to think about before operating any type of forklift attachment. The nominal load rating will be reduced on the forklift once any attachment is applied. The nominal load rating is computed with a stock fork carriage and forks. However, the actual load rating may be substantially lower. Second, the center of gravity will be affected by the use of any forklift attachment. This will reduce the forklift's stability. Due to the attachment weight being situated in front of the fulcrum point, the forklift needs to be driven as though it is partially loaded even when it is empty. Thus, when using any attachment, an operator should travel at a slow speed and make turns slowly and gently. Every attachment should be listed on the forklift capacity data plate. Specific safety checks must be made prior to using each forklift attachment. The attachment must be: 1. Appropriate for the specific forklift being used; 2. Appropriate for the specific load; 3. Attached correctly; 4. Properly locked; and 5. Permitted on the forklift's data plate. List of Common Forklift Attachments Discover a list of common forklift attachments and how they are utilized below. There are numerous forklift attachments and this list will cover the most popular. As

you will see, the large variety of attachments available have the capacity to greatly increase the efficiency of many jobs. SIDESHIFTER: The operator can manipulate the forks laterally with a sideshifter. This allows for easier load placement without having to move the entire forklift. FORK POSITIONERS: Moves the forks together or apart in relation to one another to adjust for various load types. DIMENSIONING DEVICES: Provide dimensions for the cargo allowing for more efficient use of warehouse and truck trailer space and often used in conjunction with billing systems based on volume. ROTATOR: A rotator helps to straighten tilted skids and handle custom load requirements and fast unloading. There is a rotator feature on numerous attachments. ROLL AND BARREL CLAMP: The roll and barrel clamp allows the forklift to grasp rounded loads including barrels. It is outfitted with different pressure settings to facilitate fragile options and often has a rotate function to simplify horizontal and vertical positioning. CARTON AND MULTIPURPOSE CLAMP: The carton and multipurpose clamp is for grasping loads with a squared shape. It also features pressure settings to handle bales, boxes and cartons. POLE ATTACHMENTS: Long, metal pole used in place of forks to lift rolled items such as carpet or linoleum. SLIP SHEETER OR PUSH-PULL: The slip sheeter or push-pull allows the operator to move sheets by clamping onto slip sheets. This is an option instead of relying on pallets. The slip sheet can be moved onto thin and wide metal forks to simplify loading or unloading by pushing the slip sheet. The "Save" variation allows the slip sheet to be taken off for reuse later. The "Standard," attachment variation is another option. DRUM HANDLER: The drum handler is specifically designed to transport drums. It might feature arms to hold the drum or be a spring-loaded model to grip the top lid. DRUM AND STORAGE BIN TIPPER: Allows for quick transfer of loose or liquid contents in large containers. MAN BASKET: The lift platform known as a man basket is designed to transport workers vertically. It is outfitted with brackets and railings to anchor safety harnesses. TELESCOPIC FORKS: Telescopic forks are used in warehouses that rely on stacking two pallets in the event one shelf is located behind another shelf with no aisle in between. SCALES: Scales are helpful for allowing operators to transport pallets while weighing them. This stops the need for interrupting work with regular travel to the scales. It can be used in legal-for-trade weights for operations that bill by how much items weigh. SINGLE-DOUBLE FORKS: Single-double forks facilitate movement of a single platform or pallet or two side-by-side pallets. This is useful for transporting specialty items with the right attachments employed. It can be used with normal lifting tasks and stops the need for owning two separate machines. This greatly reduces the cost of maintenance and operation that is used with multiple forklifts. SNOW PLOW: Snow plows are used to remove snow and redistribute it; however, this attachment can be used with other loose kinds of material. SKIPS: Skips facilitate fast and safe removal of waste to the proper waste or skip compactor. Skips are either a bottom-emptying model or a roll-forward type. BOOMS AND JIBS: Jibs and boom offer extended forklift reach for transporting loads that are stacked deep or high or that are suspended. There are reach-over, low profile, precision lifting and extendable length options.